

## TABLE OF CONTENTS

Foreword.....	7
PART I. Keynote Address: Epidemiology of Airborne Infection. ALEXANDER D. LANGMUIR.....	173-181
<b>PART II. Airborne Organisms. NORTON NELSON, <i>Chairman</i></b>	
Viability and infectivity of microorganisms in experimental airborne infection. ROBERT J. GOODLOW AND FREDERIC A. LEONARD .....	182-187
Techniques of aerosol formation. ROBERT J. ZENTNER.....	188-193
Quantitative characterization of aerosols. ELWOOD K. WOLFE, JR.....	194-202
Laboratory-acquired infections. S. EDWARD SULKIN.....	203-209
Control of laboratory airborne infection. ARNOLD G. WEDUM.....	210-216
Discussions of papers on airborne organisms. HAROLD N. GLASSMAN, <i>Rapporteur</i> .....	217-218
<b>PART III. Respiratory System and Airborne Infection. W. BARRY WOOD, JR., <i>Chairman</i></b>	
Structure and function of respiratory tract in relation to infection. GEORGE W. WRIGHT.....	219-227
Mucociliary function as protective mechanism in upper respiratory tract. FREDERIK B. BANG.....	228-236
Distribution and deposition of inhaled particles in respiratory tract. THEODORE F. HATCH.....	237-240
Discussions of papers on respiratory system and airborne infection. LEIGHTON E. CLUFF, <i>Rapporteur</i> .....	241-242
<b>PART IV. Bacterial Diseases. JUSTIN M. ANDREWS, <i>Chairman</i></b>	
Airborne pulmonary tuberculosis. RICHARD L. RILEY.....	243-248
Pneumonic plague. KARL F. MEYER.....	249-261
Aerosol infection of man with <i>Pasteurella tularensis</i> . FRED R. MC-CRUMB, JR.....	262-267
Pathogenesis of inhalation anthrax. WILHELM S. ALBRINK.....	268-273
Some effects of viral infection on aerial dissemination of staphylococci and on susceptibility to bacterial colonization. HEINZ F. EICHENWALD, OLGA KOTSEVALOV, AND LOIS A. FASSO.....	274-281
Discussions of papers on bacterial diseases. PHILIP S. BRACHMAN, <i>Rapporteur</i> .....	282-284
<b>PART V. Virus and Fungus Diseases. THOMAS FRANCIS, JR., <i>Chairman</i></b>	
Airborne Q fever. WILLIAM D. TIGERTT, ABRAM S. BENENSON, AND WILLIAM S. GOCHENOUR.....	285-293
Pathogenesis of influenza. FRED M. DAVENPORT.....	294-300
Airborne histoplasmosis. MICHAEL L. FURCOLOW.....	301-309
Human coccidioidomycosis. CHARLES E. SMITH, DEMOSTHENES PAPPAGIANIS, HILLEL B. LEVINE, AND MARGARET SAITO.....	310-320
Discussions of papers on virus and fungus diseases. ROBERT J. GOODLOW, <i>Rapporteur</i> .....	321-322

TABLE OF CONTENTS—*Continued*

PART VI. Immunology and Public Health. LEIGHTON E. CLUFF, <i>Chairman</i>	
Immunological aspects of airborne infection: Some general considera-	
tions of response to inhalation of toxins. CARL LAMANNA . . . . .	323-330
Immunological aspects of airborne infection: Reactions to inhaled	
antigens. GARDNER MIDDLEBROOK . . . . .	331-346
Public health implications of airborne infection: Physical aspects.	
WILLIAM A. PERKINS AND L. M. VAUGHAN . . . . .	347-355
Public health implications of airborne infection: Medical aspects.	
ALEXANDER D. LANGMUIR . . . . .	356-358
Discussions of papers on immunology and public health. ARNOLD G.	
WEDUM, <i>Rapporteur</i> . . . . .	359-361
PART VII. Critique of Conference. WALSH McDERMOTT, <i>Chairman</i> . . .	362-377
Index . . . . .	379-382